

Test Report

Number: SZHH01553102

Applicant: SHENZHEN LIOWN ELECTRONICS CO., LTD
1301, FINANCE CENTRE, NO. 22,
TAIZI ROAD, SHUIWAN COMMUNITY,
MERCHANTS STREET, NANSHAN DISTRICT,
SHENZHEN

Date: Apr 09, 2021

Attn: NILU LIU

Sample Description:

Two (2) pieces of submitted sample said to be :

Item Name	:	Moving Flame Pillar
Item No.	:	74614880026
Reference No	:	See appendix
P. O. No.	:	7234255K/8290959C/8329450R/03956130
Manufacturer	:	Shenzhen Liown Electronics Co., Ltd.
Country of Origin	:	China
Country of Destination	:	USA
Date Sample Received	:	Apr 01, 2021
Testing Period	:	Apr 01, 2021 ~ Apr 09, 2021



Tests conducted:

As requested by the applicant, refer to attached page(s) for details.



Page 1 of 4



Test Report

Number: SZHH01553102

Conclusion:

Tested Sample
Tested components of
submitted samples

Standard/Testing Item
Consent Judgment No. CV-268685 for Lamp with vinyl/PVC
components on phthalate content based on the California
Proposition 65

Result
Pass

Authorized by:
For Intertek Testing Services
Shenzhen Ltd.



Rachel L. Guo
General Manager



Page 2 of 4



Test Report

Number: SZHH01553102

Tests Conducted

1 Phthalate Content

With reference to CPSC-CH-C1001-09.4 and followed by Gas Chromatographic-Mass Spectrometric (GC-MS) analysis.

Element/Test Item	CAS No.	1+2+3	4+5	6	-	-	Units	D.L.	Limit
Di-(2-ethylhexyl) phthalate (DEHP)	117-81-7	ND	ND	ND	-	-	%	0.01	0.1

Remarks:

D.L. = Detection Limit

The above limit was quoted from the Consent Judgment No. CV-268685 settled by superior court of the State of California for the county of Santa Clara, for Lamp with vinyl/PVC components based on the California Proposition 65.

ND = Not detected

Tested Component(s): See component list in the last section of this report

Component List

No.	Test Component Description(s)
(1)	Dark white plastic (bottom, battery door).
(2)	Dark white plastic (switch).
(3)	Dull white plastic (holder of wick).
(4)	Beige plastic (wick).
(5)	White wax (body).
(6)	Black coating on plastic (pattern of bottom).



Page 3 of 4



Test Report

Number: SZHH01553102

Tests Conducted

Appendix:

74614870026/74614890026/74614900026/74614910026/74614920026/74615000026/74615340026/746153500
26/74615360026/74615370026/74615380026/74615390026/74615400026/74615410026/74615420026/7461543
0026/995539/995540/995541/995542/995543/995544/994575/995553/995554/994576/994578/995555/994579/9
95556/994580/995557/995558

End of report

The statements of conformity reported have considered the decision rule agreed, namely that Intertek have taken account of measurement uncertainty as calculated by Intertek, and applied according to ILAC-G8/09:2019 (Non-binary acceptance based on guard band $w = U$) except designation from the customer, regulation or test specification. This decision rule only applies to the numeric test results.

The sample(s) and sample information hereto are provided by the client who shall be solely responsible for the authenticity and integrity thereof. The results shown in this report relate only to the sample(s) tested. It is not intended to be a recommendation for any particular course of action. Intertek does not accept a duty of care or any other responsibility to any person other than the Client in respect of this report and only accepts liability to the Client insofar as is expressly contained in the terms and conditions governing Intertek's provision of services to you. Intertek makes no warranties or representations either express or implied with respect to this report save as provided for in those terms and conditions. We have aimed to conduct the review on a diligent and careful basis and we do not accept any liability to you for any loss arising out of or in connection with this report, in contract, tort, by statute or otherwise, except in the event of our gross negligence or wilful misconduct. This report shall not be reproduced unless with prior written approval from Intertek Testing Services Shenzhen Ltd.



Page 4 of 4

